INCH-POUND

MIL-DTL-29395B(MC) 21 October 1997 SUPERSEDING MIL-S-29395A(MC) 9 March 1994

DETAIL SPECIFICATION

SLACKS, WOMEN'S - MUSICIAN'S

This specification is approved for use by U.S. Marine Corps, Department of the Navy, and is available for use by all Departments and Agencies of the Department of Defense.

1. SCOPE

- 1.1. <u>Scope</u>. This specification covers the requirements for slacks for wear by female members of the U.S. Marine Band.
- 1.2. <u>Classification</u>. The slacks will be of one type in the following classes, sizes and lengths (see 6.2).

Class 1 - Polyester/Wool, Gabardine: Sky Blue, Shade 2319
Class 2 - Polyester/Rayon, Gabardine: White, Shade 2400
Class 3 - Polyester/Rayon, Gabardine: White, Shade 2400
(Lined)

Beneficial comments (recommendations, additions, deletions) and any pertinent data which may be of use in improving this document should be addressed to the Commander (PSE-D), Marine Corps Systems Command, Quantico, VA 22134-5010 by using the Standardization Document Improvement Proposal (DD Form 1426) appearing at the end of this document or by letter.

AMSC N/A FSC 8410

<u>DISTRIBUTION STATEMENT A</u>. Approved for public release; distribution is unlimited.

Schedule of sizes and lengths

Sizes: X0, 2, 4, 6, 8, 10, 12, 14, 16, 18 Lengths: Short, Regular and Long

2. APPLICABLE DOCUMENTS

2.1. <u>General</u>. The documents listed in this section are specified in sections 3 and 4 of this specification. This section does not include documents cited in other sections of this specification or recommended for additional information or as examples. While every effort has been made to ensure the completeness of this list, document users are cautioned that they must meet all specified requirements documents cited in sections 3 and 4 of this specification, whether or not they are listed.

2.2. Government documents.

2.2.1 <u>Specifications</u>, <u>standards</u>, <u>and handbooks</u>. The following specifications, standards, and handbooks form a part of this document to the extent specified herein. Unless otherwise specified, the issues of these documents are those listed in the issue of the Department of Defense Index of Specifications and Standards (DoDISS) and supplement thereto, cited in the solicitation (see 6.2).

SPECIFICATIONS

FEDERAL

A-A-50198 - Thread, Gimp, Cotton, Buttonhole
A-A-50199 - Thread, Polyester Core, Cotton or Polyester Covered
A-A-52094 - Thread, Cotton
A-A-52106 - Cloth, Twill or Plain Weave, Polyester and Polyester Blend
V-B-871 - Button, Sewing Hole, and Button, Staple, (Plastic)
V-F-106 - Fastener, Slide, Interlocking
DDD-L-20 - Label: For Clothing, Equipage, and Tentage

DEPARTMENT OF DEFENSE

MIL-C-10176 - Cloth, Gabardine: Wool, Polyester and Wool MIL-C-29405 - Cloth, Broadcloth: Wool and Wool/Nylon

(General Use)

MIL-C-41820 - Cloth, Gabardine, Polyester and Rayon

MIL-C-44296 - Cloth, Fusibles

MIL-C-87059 - Cloth, Knitted Nylon, Tricot

STANDARDS

FEDERAL

FED-STD-191 - Textile Test Methods

FED-STD-751 - Stitches, Seams and Stitchings

DEPARTMENT OF DEFENSE

MIL-STD-656 - Provisions for Evaluating Quality of Slacks, Women's

MIL-STD-984 - Provisions for Size Labeling of Women's Uniform Clothing

(Unless otherwise indicated, copies of the above specifications, standards, handbooks are available from the Standardization Document Order Desk, 700 Robbins Avenue, Building 4D, Philadelphia, PA 19111-5094.)

2.3. <u>Non-Government publications</u>. The following document(s) form a part of this document to the extent specified herein. Unless otherwise specified, the issues of the documents which are DoD adopted are those listed in the issue of the DoDISS cited in the solicitation. Unless otherwise specified, the issues of documents not listed in the DoDISS are the issues of the documents cited in the solicitation (see 6.2).

Department of Defense (DoD) Standard Color Card of Official Standardized Shades for Sewing Threads 1968

Department of Defense (DoD) Standard Shades for Buttons 1966

(Application for copies should be addressed to the Color Association of the United States, Inc., 409 W. 44th Street, New York, NY 10016-0927.)

2.4. Order of precedence. In the event of a conflict between the text of this document and the references cited herein, the text of this document takes precedence. Nothing in this document, however, supersedes applicable laws and regulations unless a specific exemption has been obtained.

3. REQUIREMENTS

- 3.1. <u>Standard sample</u>. Standard samples are furnished solely for guidance and information to the contractor (see 6.3). Variation from this specification may appear in the sample, in which case this specification shall govern.
- 3.2. <u>First article</u>. When specified (see 6.2), a sample shall be subjected to first article inspection in accordance with 4.3.

3.3. Materials.

- 3.3.1 <u>Basic materials</u>. The basic material for each class of slacks shall be as follows:
- a. <u>Class 1</u>. Cloth, 10.6 ounces, polyester/wool, gabardine, sky blue, shade 2319 conforming to type II, class 12 of MIL-C-10176.
- b. Class 2. Cloth, 8 ounces, polyester/rayon, gabardine, white, shade 2400 conforming to type III, class 1 of MIL-C-41820.
- c. Class 3. Cloth, 8 ounces, polyester/rayon, gabardine, white, shade 2400 conforming to type III, class 1 of MIL-C-41820.
- 3.3.2 <u>Lining and pocketing</u>. The material for the pockets, crotch lining and pocket stays shall be twill or plain weave cloth, polyester or polyester blend cloth conforming to class 1 of A-A-52106. The color shall be white.
- 3.3.3 <u>Lining</u>. The material for lining the class 3 slacks shall be cloth, nylon, tricot warp knit, 2.7 oz/sq yard, white, shade 3006 conforming to MIL-C-87059 and Table III.
- 3.3.4 <u>Ornamental stripes</u>. The material for the ornamental stripes shall be cloth, wool, broadcloth, scarlet, shade 2501 and white, 16.5 ounces conforming to type I, class 4 of MIL-C-29405.
- 3.3.5 <u>Thread</u>. The thread for each class of slacks shall be cotton conforming to A-A-52094 as follows:

Use	Type	Ticket No.	Ply
Buttonholes	III	0	3
Seams, stitching	III	30,50	3
Overedging	I	70	2
Buttons	II	16,20	4

As an alternate to the cotton thread, a polyester, cotton-covered thread conforming to A-A-50199, ticket No. 50, 3-ply or ticket No. 70, 2-ply may be used. CAUTION: Some automatic machines will not operate properly with this thread.

- 3.3.5.1. <u>Automatic button sewing</u>. If an automatic machine which sews and shanks (wraps) the buttons in one operation is used, the thread shall be waxed.
- 3.3.5.2. <u>Color</u>. The color of the thread for each class of slacks shall conform to the following:
 - a. Class 1. Blue, shade AT, cable No. 66060
 - b. Class 2 and 3. White, shade AG, cable No. 66049

NOTE: See DoD Standard Color Card of Official Standardized Shades for Sewing Threads 1968.

- 3.3.5.3. <u>Colorfastness</u>. The colored thread shall show fastness to light and wet (dry) cleaning equal to or better than the standard sample. When a standard sample is not available, the colored thread shall show "good" fastness to light and wet (dry) cleaning.
- 3.3.6 <u>Gimp</u>. The gimp for reinforcing the buttonhole shall conform to type I or II, ticket No. 8 of A-A-50198. The color of the gimp shall be the same as indicated for thread in 3.3.5.2 with same colorfastness requirements specified for thread in 3.3.5.3.
- 3.3.7 <u>Button</u>. The button for the waistband shall be 27-line and for hip pocket 22-line conforming to type II, class D, style 4 of V-B-871. The color of the buttons for each class of slacks shall be as follows:

- a. Class 1. Blue, shade BV, cable No. 62003.
- b. Class 2 and 3. White, shade BA, cable No. 62031.

NOTE: See DoD Standard Shades for Buttons 1966.

- 3.3.8 <u>Slide fasteners</u>. The slide fasteners shall conform to either 3.3.8.1 or 3.3.8.2.
- 3.3.8.1. <u>Metal</u>. The slide fasteners shall conform to type I, style 3, short tab pull, cam lock size LS (commercial No. 4), of V-F-106, except that the salt spray test shall not be required. All the components of the slide fastener shall be brass and from the same supplier. The tape shall be cotton or synthetic or a combination. The length of the slide fastener shall start at the notch and finish at the raw edge at the waist.
- 3.3.8.2. <u>Plastic coil</u>. The slide fastener shall be manufactured of polyester or nylon consisting of an automatic or cam lock and shall be equal to commercial size No. 2. The tape shall be a blend of nylon and cotton or polyester and cotton or polyester. The length of the slide fastener shall start at the notch and finish at the raw edge at the waist.
- 3.3.8.3. <u>Color</u>. The color of the slide fastener tape shall be as follows:
 - a. Class 1. Blue, shade AA, cable No. 66527.
 - b. <u>Class 2 and 3</u>. White, shade C, cable No. 66503.
- 3.3.8.4. <u>Colorfastness</u>. The dyed slide fastener tape shall show colorfastness to laundering equal to or better than the standard sample when tested as specified in V-F-106. When a standard sample is not available, the tape shall show "good" colorfastness when tested as specified in V-F-106.
- 3.3.9 <u>Combination label</u>. Each pair of slacks shall have a combination identification, and instruction label conforming to type VI, classes 1 and 3 of DDD-L-20. The slacks are intended to be dry cleaned and the labels shall show fastness to dry cleaning. The inscription shall be as follows:

SLACKS, WOMEN'S - MUSICIAN'S
Fiber content:
Name of contractor:
DRY CLEAN ONLY

3.3.9.1. <u>Size label</u>. The size label shall conform to type VI, class 2 of DDD-L-20 except the stock number is not required. The inscription on the size label shall conform to MIL-STD-984; Table II Height ranges, Table III Body measurements for Marine Corps and Figure 2. Example of label for women's slacks is as follows:

Hip circumference: 36"

Waist circumference: 25-1/2"

Height: 63-1/2 to 67" R

(Size code 6)

- 3.3.10 <u>Fusible interlining</u>. The fusible interlining for the waistband and left fly shall be black or gray. The fusible shall conform to type V, class 1, style B of MIL-C-44296. Fusible interlining for classes 2 and 3 shall be white, nonwoven. Class 1 may be black or gray. All classes have the same requirements. The fusible shall be fused to the basic material as recommended by the supplier of the fusible.
- 3.3.11 <u>Hook and eye</u>. A hook shall be attached to the left waistband and an eye shall be attached to the right waistband through a suitable reinforcement. The finish shall be nickel plate.
- 3.4. <u>Design</u>. The slacks shall be the U.S. Marine Corps design shown on Figures 1 and 2, having a two-piece waistband with button closure, with hook and eye, two back pockets with flaps, outlet at the seat seam, front fly with slide fastener and slightly tapered legs with unhemmed overedged bottoms. The class 1 slacks shall have a scarlet and white ornamental stripe sewn to each outseam. The class 3 slacks shall be lined.
- 3.5. <u>Patterns</u>. Standard patterns to be used to cut working patterns will be furnished by the Government. The patterns allow 1/2 inch seam allowance for all seams, except as otherwise indicated herein. The working patterns shall be identical to the government patterns. Neither the government patterns nor the working patterns shall be altered in any way.
- 3.5.1 <u>List of pattern parts</u>. The slacks shall be cut from the materials specified herein in accordance with the pattern parts indicated below:

ITEM	PATTERN NOMENCLATURE	NO. OF CUT PARTS
	Material: Basic	
1	Front	2
2	Back	2
3	Left waistband	1
4	Right waistband	1
5	Left fly	1
6	Right fly placket	1
7	Back pocket bearer	2
8	Back pocket facing	2
9	Back pocket flap	4
	Material: Interlining (fusible)	
10	Left fly	1
11	Left waistband	1
12	Right waistband	1
13	Back pocket flap	2
	Material: Lining (cloth, twill)	
14	Crotch lining	2
15	Pockets	2

- 3.6. <u>Construction</u>. The slacks shall be manufactured in accordance with operation requirements as specified in Table I. The contractor is not required to follow the exact sequence of operations as listed in Table I, but all operations specified shall be used to manufacture the slacks.
- 3.6.1 <u>Stitches, seams and stitching</u>. Stitch, seam and stitching types specified in Table I shall conform to FED-STD-751. Whenever two or more methods for seam or stitching types are given for the same part of the operation, any one of them may be used. Where stitch 401 is used, the looper (under thread) shall be on the inside of the slacks. The minimum and maximum number of stitches per inch shall be as specified in Table I.
- 3.6.1.1. Thread breaks and ends of seams. The ends of all seams and stitching produced with 301 stitch type, when not caught in other seams or stitching, shall be backstitched not less than 1/4 inch. Thread breaks (all stitch types) shall be secured by stitching back of the break not less than 1/2 inch. Skipped stitches may be repaired by using 301 stitch type. The ends of a continuous line of stitching shall be overlapped not less than 1/2 inch. Thread ends of darts shall be trimmed to a length of

- 1/2 inch. When an automatic dart machine is used, the ends shall be backstitched not less than three stitches.
- 3.6.2 <u>Buttonhole</u>. The buttonhole shall be eyelet end, taper bar type. The finished cut length of buttonhole shall be 3/4 inch for front of waistband, and 5/8 inch for back pocket flaps.
- 3.6.3 <u>Pressing</u>. Pressing as required in Table I shall be accomplished with a heated pressing iron or machine.
- 3.6.4 <u>Shade marking</u>. The component parts shall be marked to insure a uniform shade and size throughout the slacks. Any method of shade marking may be used except:
 - a. Corrosive metal fastening devices.
 - b. Sew-on shade tickets.
- c. Adhesive type tickets which show discoloration or leave traces of paper or adhesive mass to the material upon removal of the tickets.

TABLE I. Manufacturing requirements.

NO	OPERATION	STCH TYPE	SEAM/ STCH TYPE	STCH/IN	NDL	BOB/ LPR
1	Cutting.					
	a. Cut the slacks in strict accordance with patterns furnished, which shall show size, placement of component parts, directional lines for cutting, marks for finished length of darts and notches for proper assembly of parts.					
	b. All component parts of the basic material shall be cut from one piece of material except fly facings, which may be cut from ends. Parts cut from ends shall approximate the shade of the main assembly.					
	c. Place fronts and backs so that the directional line is in the warp direction.					
	d. Cut the waistbands, left fly and pocket flap interlining in accordance with the patterns.					

TABLE I. <u>Manufacturing requirements</u> - Continued.

NO	OPERATION	STCH TYPE	SEAM/ STCH TYPE	STCH/IN	NDL	BOB/ LPR
1	Cutting. (cont'd)	1111	11515	BICII/ III	NDD	
_	e. Cut the crotch lining and pockets from the twill cloth in accordance with the patterns.					
	f. Cut the ornamental stripes in the warp direction. Cut two white stripes 1-1/4 inches wide and four scarlet stripes 1 inch wide.					
2	Shade marking.					
	a. Mark or ticket all component parts of slacks except parts cut from ends, to ensure a correct size and uniform shade throughout the slacks (or uniform).					
	b. The use of corrosive metal fastening devices or sew-on tickets for shade marking is prohibited.					
	c. The use of ink pad numbering machine, rubber stamp, or pencil is acceptable provided the numbers do not show on the outside of the slacks and whenever possible, numbers shall be covered by the seam allowance.					
3	Replacement of defective components.					
	a. During the spreading, cutting and manufacturing process, components having material defects or damages that are classified as defects in MIL-STD-656 shall be removed from production and replaced with nondefective and properly matched components.					
4	Make ornamental stripes.					
	Finished appearance. The ornamental scarlet stripes shall be basted without distortions and the finished stripe shall be uniformly 1-1/8 to 1-1/4 inches wide.					
	a. The ornamental stripe shall be made of two stripes of scarlet material each cut 1 inch wide and one stripe of white material cut 1-1/4 inches wide (see 3.3.4).					

TABLE I. <u>Manufacturing requirements</u> - Continued.

NO	OPERATION	STCH TYPE	SEAM/ STCH TYPE	STCH/IN	NDL	BOB/ LPR
4	Make ornamental stripes. (cont'd)					
	b. Fold the raw edges of the scarlet stripes to the center back, abutting the raw edges. Baste along the folded edges.	101		4-6		
	c. Fold the white stripe in half lengthwise and stitch together 1/8 inch from the folded edge forming a corded edge.	301	OSf-1	10-14	A	А
	d. Position the two scarlet stripes on each side of the corded white stripe with one folded edge of each scarlet stripe abutted against the corded edge. Stitch each inner edge of the scarlet stripe to the white stripe 1/16 inch from the folded edge.	301	SSav-4	10-14	А	Α
5	Make darts (basic material).					
	The darts shall be tapered on the inside without twists or puckers. Thread ends at lower end of darts shall not be trimmed closer than 1/2 inch in length. End of dart need not be backtacked except when automatic dart machine is used.					
	a. Fold and stitch back darts as indicated by notches and marks on the pattern. Press toward center back. Stitch across top of dart 1/8 inch from raw edge.	301	OSf-1	12-14	50/3	50/3
	b. Fold and stitch front darts as indicated by notches and marks on the pattern. Press toward the center front. Stitch across the top of dart 1/8 inch from raw edge.	301	OSf-1	12-14	50/3	50/3
6	Make darts (lining - class 3).					
	a. The darts shall be tapered on the inside without twists or puckers. Thread ends at lower end of darts shall not be trimmed closer than 1/2 inch in length. End of dart need not be backtacked except when automatic dart machine is used.					

TABLE I. <u>Manufacturing requirements</u> - Continued.

NO	OPERATION	STCH TYPE	SEAM/ STCH TYPE	STCH/IN	NDL	BOB/ LPR
6	<pre>Make darts (lining - class 3). (cont'd)</pre>			<u> </u>		
	b. Fold and stitch back darts as indicated by notches and marks on the pattern. Press toward center back. Stitch across top of dart 1/8 inch from raw edge.	301	OSf-1 and SSa-1	12-14	50/3	50/3
	c. Fold and stitch front darts as indicated by notches and marks on the pattern. Press toward center front. Stitch across top of dart 1/8 inch from raw edge.	301	OSf-1 and SSa-1	12-14	50/3	50/3
7	Join lining to slacks (class 3).					
	Finished appearance. The front and back lining parts shall be joined to the front and back of the slacks without twists, puckers, pleats or distortion.					
	a. Position front and front lining back to back with edges even and notches matching. Seam together 1/8 inch from all edges.	301	SSa-1	12-14	50/3	50/3
	b. Position back and back lining back to back with edges even and notches matching. Seam together 1/8 inch from all edges.	301	OSf-1	12-14	50/3	50/3
8	Join crotch pieces.					
	Fold crotch pieces in half lengthwise and attach the raw edge to the crotch of the front panels with a 1/8 inch seam at the raw edge. It may also be attached in the overedge operation.		SSa-1	12-14	50/3	50/3
9	Overedge stitching.					
	a. Overedge stitch the raw edges of outseams and inseams of front and back parts.	503 or 504	EFd-1	8-10	70/2	70/2
	b. Overedge stitch the raw edges of center front seam, and seat seam.	503 or 504	EFd-1	8-10	70/2	70/2
	c. Fold fly piece in half lengthwise and overedge stitch side and bottom raw edges together.	503 or 504	EFd-1	8-10	70/2	70/2

TABLE I. <u>Manufacturing requirements</u> - Continued.

NO	OPERATION	STCH TYPE	SEAM/ STCH TYPE	STCH/IN	NDL	BOB/ LPR
9	Overedge stitching. (cont'd)					
	d. Position the interlining on the left fly facing and overedge stitch the back edge of interlining and facing together.	503 or 504	EFd-1	8-10	70/2	70/2
10	Set hip pocket bearer.					
	Finished appearance. The back pocket bearer and facing shall be properly positioned and securely sewn with the stitching of uniform gage and without pleats, puckers or other distortions.					
	a. The back pocket bearers shall each be a single ply of basic material.					
	b. Position the bearer on the pocket material in accordance with notches indicated by marks on the pattern.					
	c. Fold under the lower raw edge of bearer and facing 1/4 to 3/8 inch and stitch to the pocket 1/8 inch from the folded edge. Continue stitching across the bottom raw edge. A selvage edge need not be turned.	301	LSd-1 and LSbj-1	10-14	50/3	50/3
	d. Position the label on the folded edge of right pocket, facing the wearer, and stitch the label to the pocket 1/16 to 1/8 inch from the label edge.	301	SSa-1	10-14	50/3	50/3
11	Make hip pocket flaps.					
	Finished appearance. The hip pocket flaps shall finish smooth and flat, without twists, pleats, or puckers, and shall be uniform in shape and size in accordance with patterns. The lining shall not be exposed on the outside. The edges of the flaps shall be well forced out and the edge stitching shall be uniform in width. The buttonholes shall be correctly positioned, clean cut, and well made, and the stitching securely caught in the basic material.					

TABLE I. Manufacturing requirements - Continued.

NO	OPERATION	STCH TYPE	SEAM/ STCH TYPE	STCH/IN	NDL	BOB/ LPR
11	Make hip pocket flaps. (cont'd)					
	a. Flaps for the hip pockets shall be made of two plies of basic material and one ply of fusible interlining. Fuse interlining to top ply of flap.					
	b. Stitch the two plies of basic	301	SSe-2	10-16	0	0
	material together 3/16 to 1/4 inch from the side and bottom edges. Evenly trim the edges for proper turning when necessary.	or 401	(a) SSe-2	10-16	0	0
	c. Turn the flaps, working out the seamed edges, corners and points completely. Edgestitch the seamed edges of flaps uniformly 1/16 to 3/32 inch from seamed edges, working the lining or under ply back from the finished edge of the flaps. The lining under ply shall not be exposed on the outside.		SSe-2 (b)	10-16	0	0
	d. Make a vertical, eyelet end, taper bar type buttonhole cut 5/8 inch long through the center of the flap with the edge of the eyelet 1/2 to 5/8 inch above the center point. Buttonholes shall be well worked over gimp to fit a 22-line button with the ends of the buttonholes securely tacked. The purling of the buttonhole shall be on the outside of the flaps.			52-54 per button- hole (incl. bartack)		
	e. The finished hip pocket flap shall measure 4-1/2 ± 1/8 inches across top.					
12	Attach hip pocket, flaps and label.					
	Finished appearance. The pockets shall finish smooth and flat without bulkiness, bulges or other distortions on the outside of the finished slacks. The stitchings shall be uniform and secure. The pocket openings and flaps shall be in proper alignment.					

TABLE I. <u>Manufacturing requirements</u> - Continued.

NO	OPERATION	STCH TYPE	SEAM/ STCH TYPE	STCH/IN	NDL	BOB/ LPR
12	Attach hip pocket, flaps and label. (cont'd)					
	a. Position pocket flaps on the outside of the back in line with the mark as indicated by pattern, with the pocketing on the under side. Stitch through all plies 3/16 to 1/4 inch from the mark.	301	LSg-2 (a)	12-16	50/3	50/3
	b. Position the hip pocket cord on the outside of slacks in line with the mark and stitch through all plies 3/16 to 1/4 inch from the mark.	301	SSe-2 (a)	12-16	50/3	50/3
	c. Cut pocket opening through the back and pocket simultaneously. The opening shall not extend beyond the ends of the flap. Turn the cord piece through the opening and raise stitch, forming a 1/8 to 3/16 inch cord edge at lower edge of pocket opening.	301	SSe-1 (shows finished seam)	12-16	0 or 50/3	0 or 50/3
	d. Turn under the lower raw edge of cord facing and seam pocketing 1/16 to 1/8 inch from folded edge. When cord facing is cut on selvage, the edge need not be turned under.	301 301	LSd-1 or LSbj-1 (selvage)	10-16 10-16	50/3 50/3	50/3 50/3
	e. Turn the pocketing wrong side out, matching notches with pocket opening, and stitch sides 3/16 to 1/4 inch from raw edges. The stitching may extend across the bottom folded edge.	301 or 401	SSea-2 (a) SSea-2	12-16 12-16	50/3 50/3	50/3
	f. Turn pocketing, forcing out corners and seamed edges. Fold and stitch the pocket 1/4 to 3/8 inch from the side edges. Continue to stitch along the bottom edges. The stitching may extend across the bottom folded edge.	301 or 301	SSe-2 (b) OSf-1	12-16 12-16	50/3	50/3 50/3
	g. Turn flap down and raise stitch through all plies, 1/16 inch from joining seam, closing top of pocket.	301	LSg-2 (b) (show finished seams)	12-16	0 or 50/3	0 or 50/3

TABLE I. <u>Manufacturing requirements</u> - Continued.

NO	OPERATION	STCH TYPE	SEAM/ STCH TYPE	STCH/IN	NDL	BOB/ LPR
12	Attach hip pocket, flaps and label. (cont'd)					
	h. Position the combination personal identification size instruction label on the top of the right pocketing so that on the finished slacks it will face the wearer. No part of the label printing shall be covered by the waistband interlining curtain. Stitch the label on all four sides 1/16 to 3/32 inch from the edges. Stitching shall not be through printing.	301	LSbj-1	10-16	50/3	50/3
	-or-					
	i. Stitch top edge of combination personal identification size instruction label to the lower edge of the waistband lining above the right hip pocket. The ends of stitching need not be tacked provided the stitching extends at least 1/2 inch beyond each side of label.	301	LSa-1	12-16	0 or 50/3	0 or 50/3
	j. Securely bartack both ends of the pocket opening through all plies of material.	301	SSa-1 (each end)	12-16	50/3	50/3
	-or-					
	k. Operations 10.c, 12.a, 12.b and 12.c may be accomplished on an automatic machine which sets the flap, stitches, cuts and turns cord facing in one operation. When this machine is used, the bearer may be trimmed to permit insertion into machine and the recommended pocket stay material may be used.	101		12-16	50/3 or A/3	
	-and-					
	1. Raise stitch and joining seam of the lower edge of pocket opening through back of slacks and cord facing only. Raise stitch the back at upper edge of pocket opening through all plies, closing the top of the pocket. Securely tack both ends of pocket opening.	301		12-16	0 or 50/3	0 or 50/3

TABLE I. <u>Manufacturing requirements</u> - Continued.

NO	OPERATION	STCH TYPE	SEAM/ STCH TYPE	STCH/IN	NDL	BOB/ LPR
12	Attach hip pocket, flaps and label. (cont'd)					
	m. The depth of the pockets shall be 5 to 5-1/2 inches when measured on the inside of pocket from top edge of cord facing to bottom.					
	n. The finished pocket opening (after bartacking) shall not exceed the hip pocket flap.					
	o. On the finished slacks, the pocket flaps shall be 2-1/8 ± 1/4 inches at center measured from seam to center point.					
13	Join outseams.					
	Finished appearance. Outseams shall be carefully joined with notches matching and without twists, puckers or pleats. The seams shall start and finish evenly and lie smooth and flat.					
	a. Join the outseam with a 1/2 inch seam, matching the notches as indicated by marks on the patterns.	301 or 401	SSa-1 SSa-1	12-14 12-14	30/3	30/3
	b. Spread open the outseams from top edge of slacks to bottom and press smooth and flat with a heated pressing machine.					
14	Attach ornamental stripes (class 1).					
	Finished appearance. Ornamental stripes shall be set on the slacks from top edge of fronts to bottom edge of legs, with the top end to finish in the waistband seam. The ornamental stripes shall be securely and uniformly stitched, properly positioned and shall finish without distortion.					
	a. Position the ornamentation centered on the outseam. Seam to slacks from top to bottom 1/8 inch from edge of ornamentation.	301	SSat-2	10-14	А	А

TABLE I. <u>Manufacturing requirements</u> - Continued.

NO	OPERATION	STCH TYPE	SEAM/ STCH TYPE	STCH/IN	NDL	BOB/ LPR
15	Make waistband.					
	Finished appearance. The two piece waistband shall be constructed with left and right parts. Each part shall consist of one ply of basic material and one ply of interlining. The left waistband shall have a pointed front end and the right waistband shall have a square end. The center back of the waistbands shall have square ends.					
	a. Overedge stitch the inside raw edge of left and right waistbands and interlinings.	503 or 504	EFd-1	8-10	70/2	70/2
	b. Fold the left waistband in half lengthwise, face to face with ends even and notches matching. Join the plies together at the pointed end with a 1/4 inch seam, starting at the notches, forming the pointed end and stitching up to the folded edge. Finish the square end of left waistband with a 1/4 inch seam, turning up 1/4 inch of raw edge and seaming across the width of the waistband through all plies to close end.	301	SSe-2 (a)	12-14	50/3	50/3
	c. Fold the right waistband in half lengthwise face to face with ends even. Finish each square end with a 1/4 inch seam, turning up 1/4 inch of raw edge and seaming across the width of the waistband through all plies to close the end.		SSe-2 (a)	12-14	50/3	50/3
	d. Trim the excess material at each end to 1/8 inch from the seams. Turn the right and left waistbands, forcing out the corners and point completely. Edgestitch 1/16 inch from the seamed edges at the pointed and squared ends.	301	SSe-2 (b)	12-14	50/3	50/3
	e. Continue to edgestitch along the length of the waistband 1/16 inch from the upper folded edge.	301	OSf-1	12-14	50/3	50/3

TABLE I. <u>Manufacturing requirements</u> - Continued.

	ODERATION		SEAM/ STCH	~~~/~~		BOB/
NO	OPERATION	TYPE	TYPE	STCH/IN	NDL	LPR
15	<u>Make waistband</u> . (cont'd)					
	f. The edge stitching may be performed continuously with the top stitching on the outside of the waistband in operation 19.a.					
16	<u>Join inseams</u> .					
	a. Match notches at front and back of inseam and join with a 1/2 inch seam from notch to bottom.	301 or 401	SSa-1	12-14	50/3 50/3	50/3 50/3
	b. Press inseam open and flat.					
17	Join crotch and seat seam.					
	Finished appearance. The crotch and seat seams shall be joined with stitch tension of sufficient elasticity to meet strain encountered in sitting and stooping. The waist shall be measured before joining crotch and seat seam to assure correct waist size. In the finished slacks, the inseams shall meet and the right and left waistband joining seams shall be aligned; the base of the left fly shall cover the right fly on the outside.					
	a. Measure waist to proper size before joining crotch, seat and waist seam.					
	b. Join crotch and seat seams from the base of the fly to the notch with a 1/2 inch seam, tapering from the notch through waistband to accomplish the measured size and leaving a tail of stitching 3/4 to 1 inch long.		SSa-1	8-10 (each needle)	AA Poly- ester	AA Poly- ester
	c. Spread open crotch and seat seams and press smooth and flat with a heated pressing machine tucking in the stitching tail under the pressed open seat seam.					
	d. The inseam at the crotch shall not stagger more than 3/16 inch.					

TABLE I. <u>Manufacturing requirements</u> - Continued.

NO	OPERATION	STCH TYPE	SEAM/ STCH TYPE	STCH/IN	NDL	BOB/ LPR
17	Join crotch and seat seam. (cont'd) e. Topstitch through the finished waistband superimposing the	301	LSq-1	8-10	A	А
	topstitching and catching the pressed open seat seam at the top of the waistband.					
18	Make left fly.					
	Finished appearance. The left fly shall finish smooth and flat without twists, puckering or distortion. The overedge stitching shall be securely caught in the fabric.					
	a. Position the slide fastener on the left fly facing and left fly interlining with bottom end of chain 1/4 inch above the fly notch and top edges even. The front edge of chain shall be 1/2 to 5/8 inch from front edge of finished fly. Stitch slide fastener tape to the fly through the interlining with a double row of stitches 3/16 to 1/4 inch gage.	301	LSbj-2	12-14	50/3	50/3
19	Make right fly.					
	Finished appearance. The right fly shall finish without bulkiness, twists, puckers or pleats.					
	a. Position the slide fastener on the fly with the slide fastener tape 1/2 inch from the overedged seam and the top edges even. Stitch the slide fastener to the fly 1/2 inch from the back edge of fly.	301	LSbj-2	12-14	50/3	50/3
20	Join left and right fly to front.					
	Finished appearance. The seam joining the fly assemblies to the front shall be without pleats, puckers, twists or other distortions.					
	a. Position the left fly assembly on the outside of left front, face to face, with notches matching. Join left fly assembly to front with a 1/2 inch seam.		SSa-1	12-14	50/3	50/3

TABLE I. <u>Manufacturing requirements</u> - Continued.

NO	OPERATION	STCH TYPE	SEAM/ STCH TYPE	STCH/IN	NDL	BOB/ LPR
20	Join left and right fly to front.					
	b. Turn joining seam onto fly assembly and stitch 1/16 inch from seamed edge, starting at top raw edge of fly and stitching to the notch.	301	LSb-1	12-14	50/3	50/3
	c. Turn left fly to the inside with joining seam 1/16 to 1/8 inch back of folded edge. Press front edge without damage to the fastener, forcing out the seams to the edge.					
	d. Stitch left fly to left front, starting at the top and continuing with a curve to the bottom notch. The stitching shall be 1-1/4 ± 1/8 inches from the front edge of the fly.	301	SSa-1	12-14	50/3	50/3
	e. Position right fly assembly on right front with overedged edges and top raw edges even. Join right fly to front with 1/2 inch seam.	301	SSa-1	12-14	50/3	50/3
	f. Press right and left fly flat with heated pressing iron, with the seam toward the side seam.					
	g. Edgestitch 1/16 inch from the front seamed edge, through the slide fastener tape and the placket.	301	LSq-2 (b)	12-14	50/3	50/3
21	Join waistband to slacks.					
	Finished appearance. The waistband shall be joined without twists, puckers, pleats or distortions. The back square ends of the waistband shall be even with the seat seams.					
	a. Position the left waistband on the left front, face to face, with the notch and finished left fly opening matching. Join together with a 3/8 inch seam.	301	SSa-1	12-14	50/3	50/3
	b. Position the right waistband on the outside of slacks, face to face, with square end and folded edge of placket even. Join together with a 3/8 inch seam.	301	SSa-1	12-14	50/3	50/3

TABLE I. <u>Manufacturing requirements</u> - Continued.

NO	OPERATION	STCH TYPE	SEAM/ STCH TYPE	STCH/IN	NDL	BOB/ LPR
22	Attach hook and eye.					
	Finished appearance. In the finished trousers, when hook and eye is engaged, the closure shall not bulge, pucker or twist.					
	a. Position the hook at the center (1/4 inch off center tolerance) of the left waistband with the rolled edge of hook aligned with the slide fastener scoops. Attach hook to left waistband through a suitable reinforcement.					
	b. Position the eye at the center of the right waistband aligned with slide fastener scoops and to correspond with hook and left waistband. Attach eye to right waistband through a suitable reinforcement.					
23	Topstitch waistband.					
	Finished appearance. The waistband shall be sewn on smoothly and evenly and shall have a flat appearance throughout, without gathers, puckers, pleats or other distortions either in the waistband, front part or back part, and shall be even in width along the entire length. The waistband shall be 1-3/8 ± 1/8 inches wide.					
	a. Topstitch the waistband to the slacks 1/16 inch from the lower folded edge, catching the overedge stitched portion of waistband in the stitching, and with the stitching extending the entire length of the waistband.	301	BSr-2 (a)	12-14	50/3	50/3
24	Bartack fly.					
	Finished appearance. The bartacks shall be properly positioned and correctly placed to reinforce the points of strain.					

TABLE I. <u>Manufacturing requirements</u> - Continued.

NO	O OPERATION		SEAM/ STCH TYPE	STCH/IN	NDL	BOB/ LPR
24	Bartack fly. (cont'd)					
	a. Bartack the bottom end of the fly horizontally through all plies at the juncture of the crotch seam and fly (see Figure 2).			21-28 per bartack	0	0
	b. Bartack the inside front edge of right fly to back of left fly with a horizontal bartack. Bartack shall be 1 ± 1/4 inch from bottom folded point of right fly.			21-28 per bartack	0	0
	c. Bartacks shall be 3/8 to 1/2 inch long and shall be stitched through all plies of material at the point of bartacking.					
25	Finish slack bottoms.					
	a. Overedge stitch or pink the slack bottoms.	503 or 504	EFd-1	8-10	70/2	70/2
26	Make buttonhole on waistband.					
	Finished appearance. The buttonhole shall be clean cut, well made and correctly positioned. The stitching shall be securely caught in the basic material. The buttonhole shall be well worked over gimp to fit a 27-line button. The purling of the buttonhole shall be on the outside of the waistband.					
	a. Make 3/4 inch long horizontal, eyelet-end, taper-bar type buttonhole through the center of the pointed end of waistband with the inside, purled edge of the eyelet 1/2 to 5/8 inch from the finished ends to waistband.		44-46 per button- hole (incl. tack)		0	0
27	<u>Clean slacks</u> .					
	a. All ends of stitching shall be trimmed and the loose threads removed from slacks. Pull and remove any basting threads.					
	b. Any spots, stains and shade tickets or markings shall be removed without injury to the material.					

TABLE I. Manufacturing requirements - Continued.

NO	OPERATION	STCH TYPE	SEAM/ STCH TYPE	STCH/IN	NDL	BOB/ LPR
28	 Sew on button. a. Close the slide fastener and mark or gage the outside ends of waistband with the location for sewing on the button to correspond with the eyelet of buttonhole. b. The button shall be positioned to engage with the eyelet end of buttonhole so that on the finished slacks, the ends of the waistband lie smooth and flat without twisting, bulging, or other distortions. c. Securely sew a 27-line button at the mark. The thread ends of hand sewn buttons shall be securely tacked. The button shall be sewn through all plies of waistband. 			14-16 per button 4 double per button (not incl. shank wrap- ping)	20/4 20/4 10/4	20/4
29	Press slacks. a. The tops shall be pressed smooth. b. The legs shall be pressed smooth and creased in the center with the seams matching at the bottom and in the crotch.					

3.7. <u>Finished measurements</u>. Finished measurements of slacks shall be as listed in Table II.

TABLE II. Finished measurements. 1/

						_		
	Inseam length $\underline{4}/$							
Size	Waist $2/$ (inches)	Hips <u>3</u> / (inches)	Short (inches)	Regular (inches)	Long (inches)	Knee $5/$ (inches)	Bottom <u>6</u> / (inches)	
х0	22-1/2	35	32	34	36	19	16-1/2	
2	23-1/2	36	32	34	36	19	16-1/2	
4	24-1/2	37	32	34	36	19-1/2	17	
6	25-1/2	38	32	34	36	19-1/2	17	
8	27	39-1/2	32	34	36	20	17-1/2	
10	28-1/2	41	32	34	36	20	17-1/2	
12	30	42-1/2	32	34	36	20-1/2	18	
14	32	44-1/2	32	34	36	20-1/2	18	
16	34	46-1/2	32	34	36	21	18-1/2	
18	36	48-1/2	32	34	36	21	18-1/2	

- 1/ Tolerance on all measurements shall be $\pm 1/2$ inch.
- 2/ <u>Waist</u>. Twice the measurement taken in center of waistband from folded edge to folded edge.
- 3/ <u>Hips</u>. Twice the measurement taken from folded edge to folded edge 7 inches from bottom of waistband.
- 4/ <u>Inseam</u>. Length measurement taken along inseam from crotch seam to unfinished bottom of legs.
- 5/ <u>Knee</u>. Twice the measurement taken from folded edge to folded edge across the width of slack leg at a point up from unfinished bottom of leg as follows: Short 19-1/2 (± 1/4) inches; Regular 20-1/2 (± 1/4) inches; Long 21 (± 1/4) inches.
- 6/ <u>Bottom</u>. Twice the measurement taken from folded edge to folded edge across unfinished bottom of leg.
- 3.8. <u>Workmanship</u>. The finished slacks shall conform to the quality and grade of product established by this specification.
- 3.9. Recycled, recovered, or environmentally preferable materials. Recycled, recovered, or environmentally preferable materials should be used to the maximum extent possible provided that the material meets or exceeds the operational and maintenance requirements, and promotes economically advantageous life cycle costs.

4. VERIFICATION

- 4.1. <u>Classification of inspection</u>. The inspection requirements specified herein are classified as follows:
 - a. First article inspection (see 4.3).
 - b. Conformance inspection (see 4.4).
- 4.2. <u>Inspection conditions</u>. Unless otherwise specified, all inspections shall be performed in accordance with the provisions set forth in MIL-STD-656.
- 4.3. <u>First article inspection</u>. When first article is required, inspection shall be made of a completely fabricated pair of slacks for all provisions in this specification.

4.4. Conformance inspection.

- 4.4.1 <u>Testing of components</u>. Testing of components shall be in accordance with the applicable subsidiary specifications and standards to the extend applicable, except that this specification shall govern in the event of conflict. The method of testing shall be as specified in FED-STD-191, wherever applicable. Testing shall be performed on components listed in Table III for characteristics noted.
- 4.4.2 <u>In-process inspection</u>. Inspection shall be performed during the manufacturing of the end item to ascertain that the operations are performed as specified herein. The Government reserves the right to determine the acceptability of construction methods not performed in accordance with specified requirements for operations or subassemblies.
- 4.4.3 <u>Examination of the end item</u>. Samplings and examination of the end item shall be performed for dress (D) slacks in accordance with the provisions of MIL-STD-656.
- 4.4.3.1. <u>Finished measurement examination</u>. The provisions for the finished measurement examination of the finished slacks shall be as specified in MIL-STD-656 and as outlined in 3.7.

Table III. <u>Test methods</u>.

Components	Characteristics	Reqmt. para.	Test method	No. det. per S/unit	Results reported as
Lining	Material identification	3.3.3	1530	1	Pass or fail
	Weight-oz/sq. yd.	3.3.3	5041	5	Pass or fail
	Breaking strength-lbs: - warp - filling	3.3.3	5100	5	Average of the five det. in each direction to the nearest 1.0 lb.
	Tearing strength-lbs: - warp - filling	3.3.3	5134	5	Average of the five det. in each direction to the nearest 1.0 lb.
	Yarns per inch (min) - warp - filling	3.3.3	5050	5	Average of the five det. in each direction
	Shrinkage	3.3.3	See <u>1</u> /	1	Pass or fail
	Weave	3.3.3	Visual	1	Pass or fail
	Acidity (ph)	3.3.3	2811	5	Average of the five det.

1/ Determination of shrinkage. Shrinkage shall be determined in accordance with Method 5558 except that the specimen shall be 22 inches by 22 inches without slits, soaked for one hour, and if an extractor is not available, the excess water shall be removed by wrapping the specimen in a towel or similar material and squeezed by hand. Wringing by hand or passing the specimen between squeeze rollers is prohibited. The extracted specimen shall be dried by pressing at a temperature not to exceed 275°.

5. PACKAGING

5.1. <u>Packaging</u>. For acquisition purposes, the packaging requirements shall be as specified in the contract or order (see 6.2). When actual packaging of material is to be performed by Department of Defense (DoD) personnel, these personnel need to contact the responsible packaging activity to ascertain requisite packaging requirements. Packaging requirements are maintained by the Inventory Control Point's packaging activity within the Military Department of Defense Agency, or within the Military Department's Systems Command. Packaging data retrieval is available from the managing Military Department's or Defense

Agency's automated packaging files, CD-ROM products, or by contacting the responsible packaging activity.

6. NOTES

(This section contains information of a general or explanatory nature that may be helpful, but is not mandatory.)

- 6.1. <u>Intended use</u>. The slacks described herein are intended for wear by female personnel of the U.S. Marine Corps.
- 6.2. <u>Acquisition requirements</u>. Acquisition documents must specify the following:
 - a. Title, number, and date of the specification.
- b. Issue of DoDISS to be cited in the solicitation, and if required, the specific issue of individual documents referenced (see 2.2).
 - c. Packaging requirements (see 5.1).
 - d. Classes, sizes and lengths required (see 1.2).
 - e. Whether first article is required (see 3.2).
- 6.3. <u>Standard sample</u>. For information regarding the availability of standard samples, address inquiry to the procuring activity issuing the invitation for bids.
- 6.4. <u>Figures</u>. Figures 1 and 2 are furnished for information purposes only. To the extent of any inconsistencies between the written specification and the figures, the written specification will govern.
- 6.5. Hook and eye. North and Judd (Hook Flex H-49, K-50, H-89 and E-90); Universal Button Co. (Talon #3, #7 and #8 hook with #8 eye); Akim Co. or Patwin, Inc., Junior Series, type JB; Stimpson (P-536, D-4086, D04457, D-4288); Rau (0A50, OX 1256, 080415; Patwin, Inc. (Slim-Slak with MB eye and Slim-Slax) have been found to meet the requirements of 3.3.11.
- 6.6. Subject term (keyword) listing.

Female

Pants

6.7. <u>Changes from previous issue</u>. Marginal notations are not used in this revision to identify changes with respect to the previous issue due to the extent of the changes.

Preparing Activity:
Navy - MC
Project No. 8410-N348

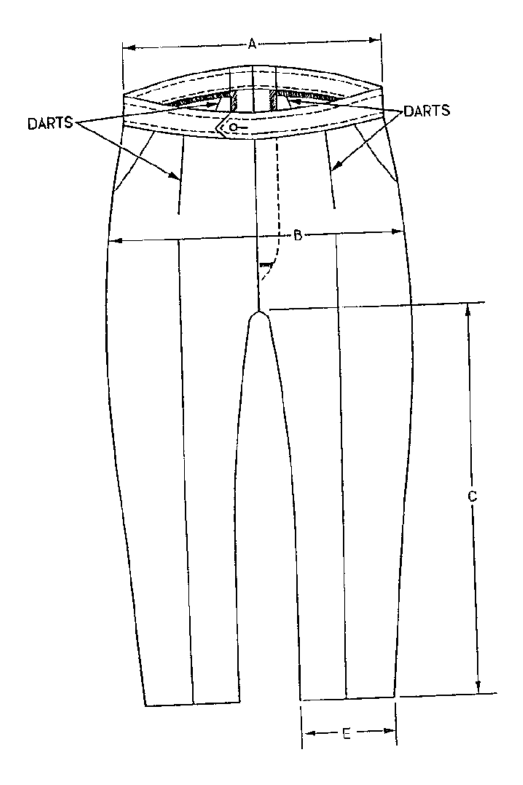


Figure 1. Slacks, Women's - Musician's

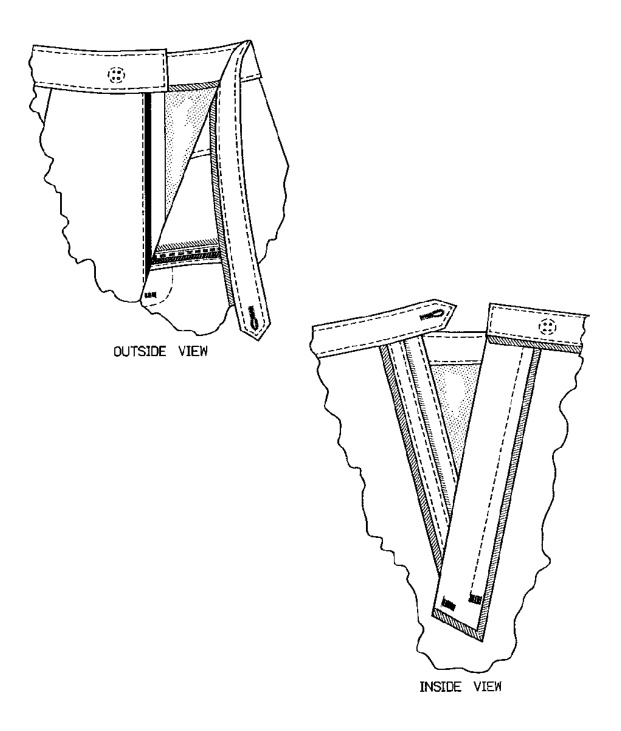


Figure 2. Slacks, Women's - Musician's

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INSTRUCTIONS

- 1. The preparing activity must complete blocks 1, 2, 3, and 8. In block 1, both the document number and revision letter should be given.
- 2. The submitter of this form must complete blocks 4, 5, 6, and 7.
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NOTE: This form may not be used to request copies of documents, nor to request waivers, or clarification of requirements on current contracts. Comments submitted on this form do not constitute or imply authorization to waive any portion of the referenced document(s) or to amend contractual requirements.						
I RECOMMEND A CHANGE:	1. DOCUMENT NU		2. DOCUME 971029	ENTDATE (YYMMDD)		
3. DOCUMENT TITLE SLACKS, WOL	MEN'S - MUSIO		7/1027			
4. NATURE OF CHANG Eldentify paragraph numbers of the second seco	ber and include proposed	d rewrite, if possible. Attach	extra sheets a	as needed.)		
6. SUBMITTER						
a. NAME (Last, First, Middle Initial)		b. ORGANIZATION				
c. ADDRESS (Include Zip Code)		d. TELEPHONE (Include / (1) Commercial (2) AUTOVON (if applicable)	Area Code)	7.DATE SUBMITTED (YYMMDD)		
8. PREPARING ACTIVITY		, , , , , , , , , , , , , , , , , , , ,				
a. NAME COMMANDER, MARCORSYSCOM, I	PSE-D	b. TELEPHONE Include A (1) Commercial (703) 784–458	,	(2) AUTOVON 278-4584		
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